

Please ✓ the appropriate box(es)

# UNDERGROUND STORAGE TANK Closure and Site Assessment Notice

FOR OFFICE USE ONLY
Site ID #:
Facility Site ID #:

See back of form for instructions

☐ Tem	porary Tank Closu	re □ Change-In-Se	rvice 🛭 Permaner	nt Tank Closure  □ S	ite Check/Site Assessment		
	Site Inform	ation		Owner Information			
Site ID Number(Available from Ecology if the tanks are registered)			UST Own	UST Owner/Operator			
		egisterea)		ddress			
One, Buein 1000 1	S	treet	Walling 7 k		Street		
Site Address					P.O. Box		
City/State			City/State				
Zip Code Telephone ()					Telephone ()		
Owners Signa	ture						
J		Tank Closure/Cl		ce Company			
Service Compa			_				
				Decommissioning Certification No			
				Date			
•							
Street			P.O. Box				
City		State	Zip Code	Telepho	one ()		
		Site Ch	eck/Site Asses	ssor			
Certified Site A	ssessor						
Address Street			P.O. Box	,			
Sileet			P.O. 60x		one ()		
City		State	Zip Code	· · · · · · · · · · · · · · · · · · ·			
					<b>Contamination Present</b>		
		Tank Informati	on		at the Time of Closure		
Tank ID	Closure Date	Closure Method	Tank Capacity	Substance Stored	U U U U U U U U U U U U U U U U U U U		
					Yes No Unknown Check unknown if no obvious		
					contamination was observed and sample results have not		
		-			yet been received from		
					analytical lab.		
					Yes No		
					If contamination is present, has the release been reported		
					to the appropriate regional		

To receive this document in an alternative format, contact the Toxics Cleanup Program at 360-407-7170 (voice) or 1-800-833-6388 OR 711 (TTY)

# Instructions

### **Please Read Carefully**

This form is to be completed by the tank owner and submitted to Ecology within 30 days of tank closure. Mark the appropriate box(es) for temporary tank closure, permanent tank closure, change-in-service, or site assessment.

AFTER COMPLETING THIS FORM. RETURN TO:

TOXICS CLEANUP PROGRAM DEPARTMENT OF ECOLOGY P.O. BOX 47655 OLYMPIA, WA 98504-7655

Permanent Closure and Change-In-Service require a site assessment be performed.

#### **Site and Owner Information**

Fill in the site and owner information. Include the Ecology site number, if known; also, be sure to provide telephone numbers so that any problems can be resolved quickly. **The tank owner MUST sign this form.** 

## Tank Closure/Change-In-Service Company and Site Check/Site Assessor

List the closure company and fill in the site assessor information for permanent closure or change-in-service. Ask to see the closure company supervisor's ICC Certification and make sure that the certified supervisor signs this form.

Please note:

Individuals performing services MUST be certified by the International Code Council (ICC), or other nationally recognized association by which they demonstrate appropriate knowledge pertaining to USTs or have passed another qualifying exam approved by the Department.

#### Tank Information and Contamination Present at Time of Closure

Please fill in the tank information requested using tank ID numbers previously reported to Ecology. In the column entitled "Closure Method," indicate what manner of closure was used, such as closure in place or removal. Check the appropriate box(es) indicating if contamination is present and has been reported. Contamination found or suspected at the site must be reported to the appropriate Ecology regional office within 24 hours [see below for telephone numbers]. If contamination is confirmed, a site characterization report must be submitted to the regional office within 90 days; if contamination is not confirmed, then this form, a site assessment checklist, and a site assessment report must be submitted to the above address within 30 days.

Central	Eastern	Southwest	Northwest
(509) 575-2490	(509) 329-3400	(360) 407-6300	(425) 649-7000

The following tanks are exempt from notification requirements:

- ❖ Farm or residential tanks, 1,100 gallons or less, used to store motor fuel for personal or farm use only. The fuel must not be for resale or used for business purposes.
- \* Tanks used for storing heating oil that is used on the premises where the tank is located.
- ❖ Tanks with a capacity of 110 gallons or less.
- \* Equipment or machinery tanks such as hydraulic lifts or electrical equipment tanks.
- ❖ Emergency overflow tanks, catch basins, or sumps.